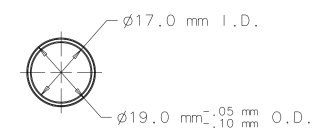
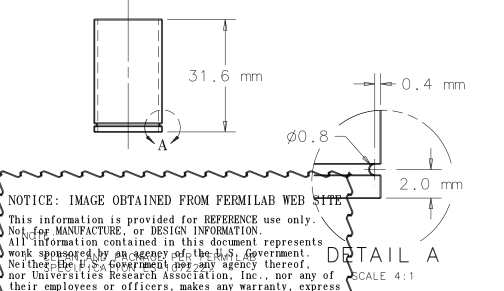
RFV	DESCRIPTION	DRAWN	DATE
KEV	DESCRIPTION	APPROVED	DATE
	NEW RELEASE E.R.# 8271	L. SIMMONS	06-FEB-2006
	NEW RELEASE E.R.# 02/1		
	REMOVED CHAMFER	L. SIMMONS	31-MAR-2006
$\mid A \mid$	ADDED GROOVE CHANGED DRAWING TITLE -	T. NICOL	06-APR-2006
	WAS: PROTON DRIVER - FRONT END UPDATED DRAWING ECO #8311		





or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product or process disclosed, or represents that its use would not

infringe privately owned rights.

UNLESS OT	UNLESS OTHERWISE SPECIFIED			L.RISTORI	21-NOV-2005
. X		ANGLES	DRAWN	L.SIMMONS	03-FEB-2006
± 0.1MM	<u>+</u>	± .5°	CHECKED	T.NICOL	16-FEB-2006
	. BREAK ALL SHARP EDGES			T.NICOL	16-FEB-2006
2. DO NOT S 3. DIMENSIO ASME Y14	5MM MAX. SCALE DRAWIN SNS BASED UP 5.5M-1994	PON	USED ON	5520-ME-440374	
	3.2			S30400	
5. DRAWING	UNITS: METR	IC			



FERMI NATIONAL ACCELERATOR LABORATORY

UNITED STATES DEPARTMENT OF ENERGY

HINS - FRONT END ROOM TEMP CH CAVITY B0744 PROBE PORT TUBE

SCALE	DRAWING NUMBER	SHEET	REV			
1:1	1 OF 1	Α				
CREATED WITH: Ideas11NXSeries GROUP: TD/DDCIS-DESIGN-COMPUTIN						